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AMENDMENT Serial Number: 10/760,965 Filing Date: January 20, 2004

Title: System and Method for Joint Resurface Repair

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the subject

application.

Listing of Claims:

What is claimed is:

1-64 (Cancelled)

65. (Previously Presented) An implant comprising:

a bone-facing distal surface;

a proximal surface; and

an outer perimeter generally disposed about said distal and said proximal surfaces

comprising at least two surfaces each having a concentric arcuate shape with a common center and a first and at least a second generally opposing side surfaces extending generally along a

length of said implant between said at least two arcuate shaped surfaces, wherein said outer

perimeter has a truncated circular shape.

66. (Previously Presented) An implant according to claim 65, wherein said truncated

circular shape comprises a circular shape truncated on two opposed sides.

67. (Cancelled)

68. (Previously Presented) An implant according to claim 65, further comprising a

protrusion extending around at least a portion of said implant, said protrusion configured to

cover an un-excised portion of an articular surface proximate said implant.

69. (Previously Presented) A method of mapping a surface contour of an articular

surface comprising:

establishing a working axis extending from said articular surface;

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providing a first probe having a first diameter;

measuring a height of at least one point of said articular surface generally on an first plane of said articular surface;

providing a second probe having a second diameter; and

measuring a height of at least one point of said articular surface generally on a second plane of said articular surface.

70. (Previously Presented) A method according to claim 69, wherein said first diameter of said first probe is larger than said second diameter of said second probe.

71. (Previously Presented) A method according to claim 69, wherein an arc-length of said articular surface along said first plane is greater than an arc-length of said articular surface along said second plane.